

FIG. 1

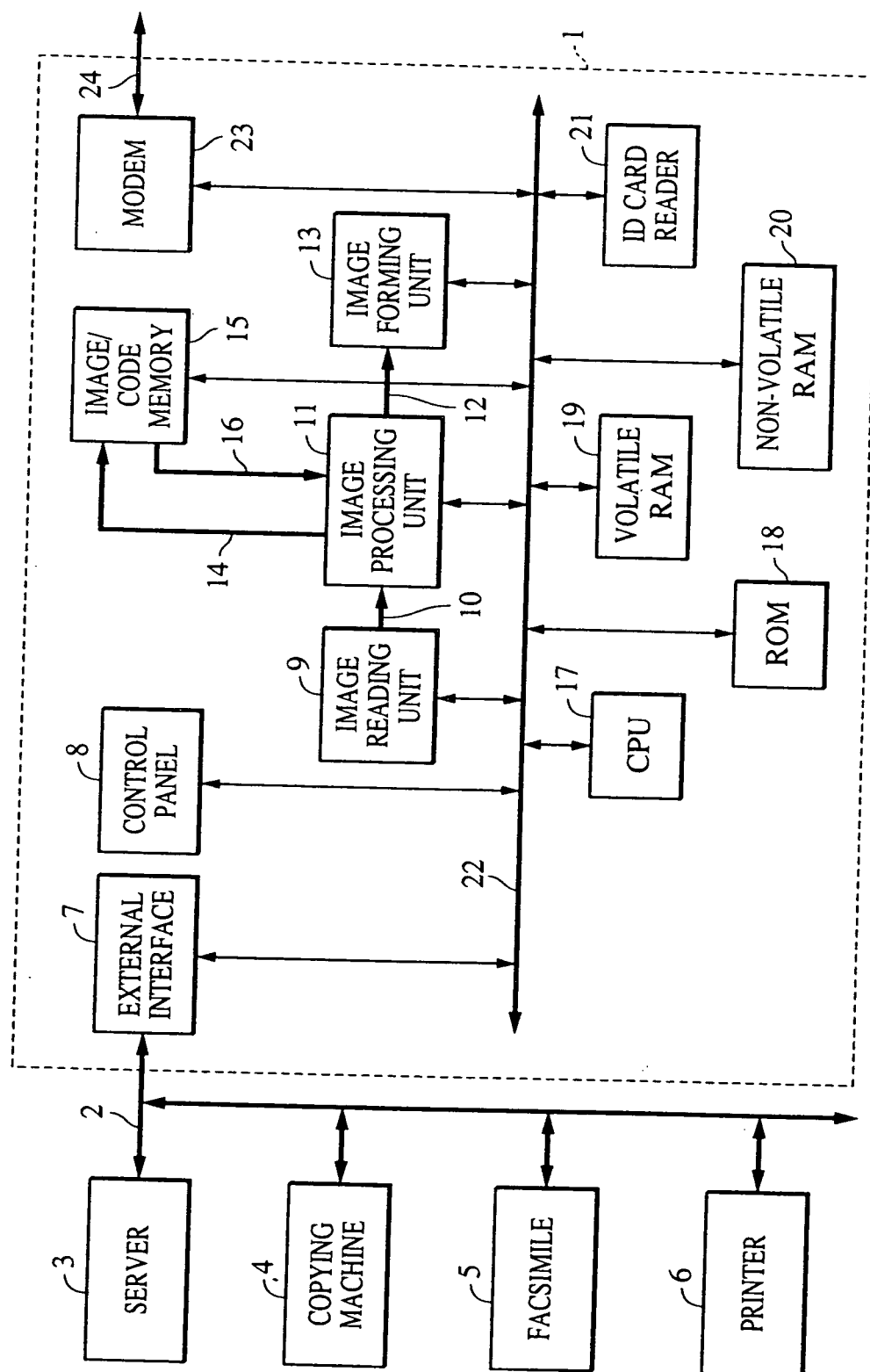


FIG. 2

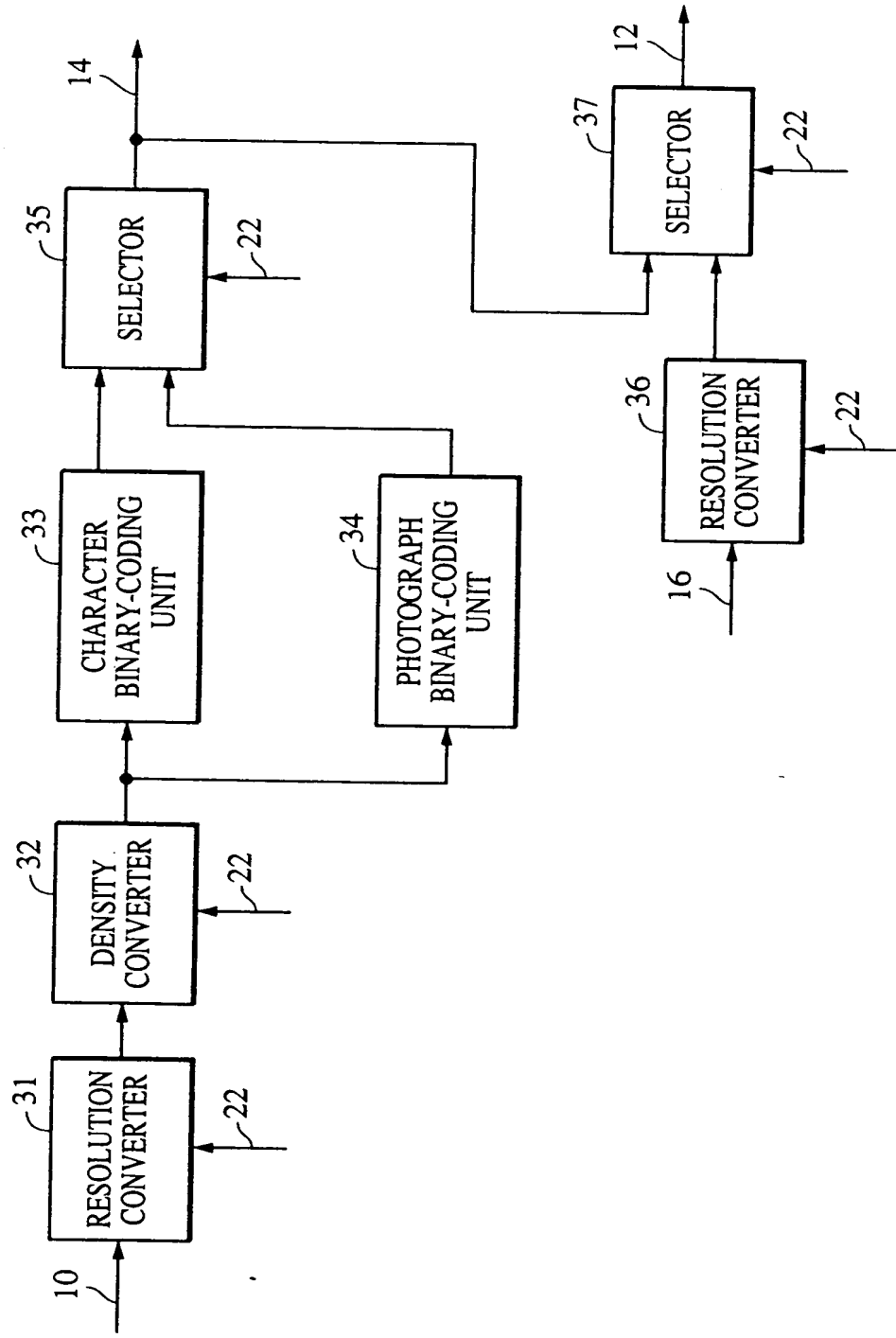


FIG. 3

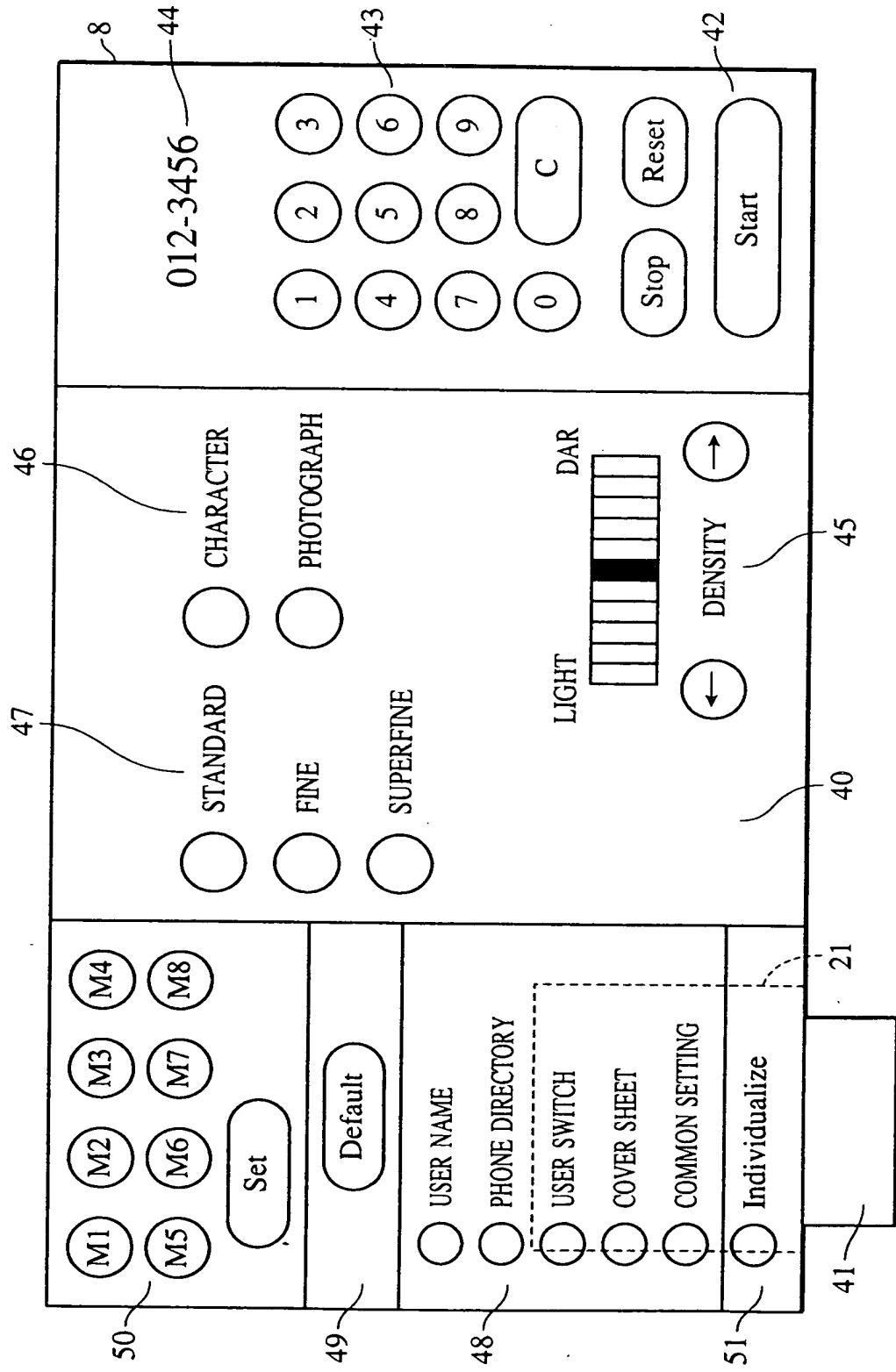
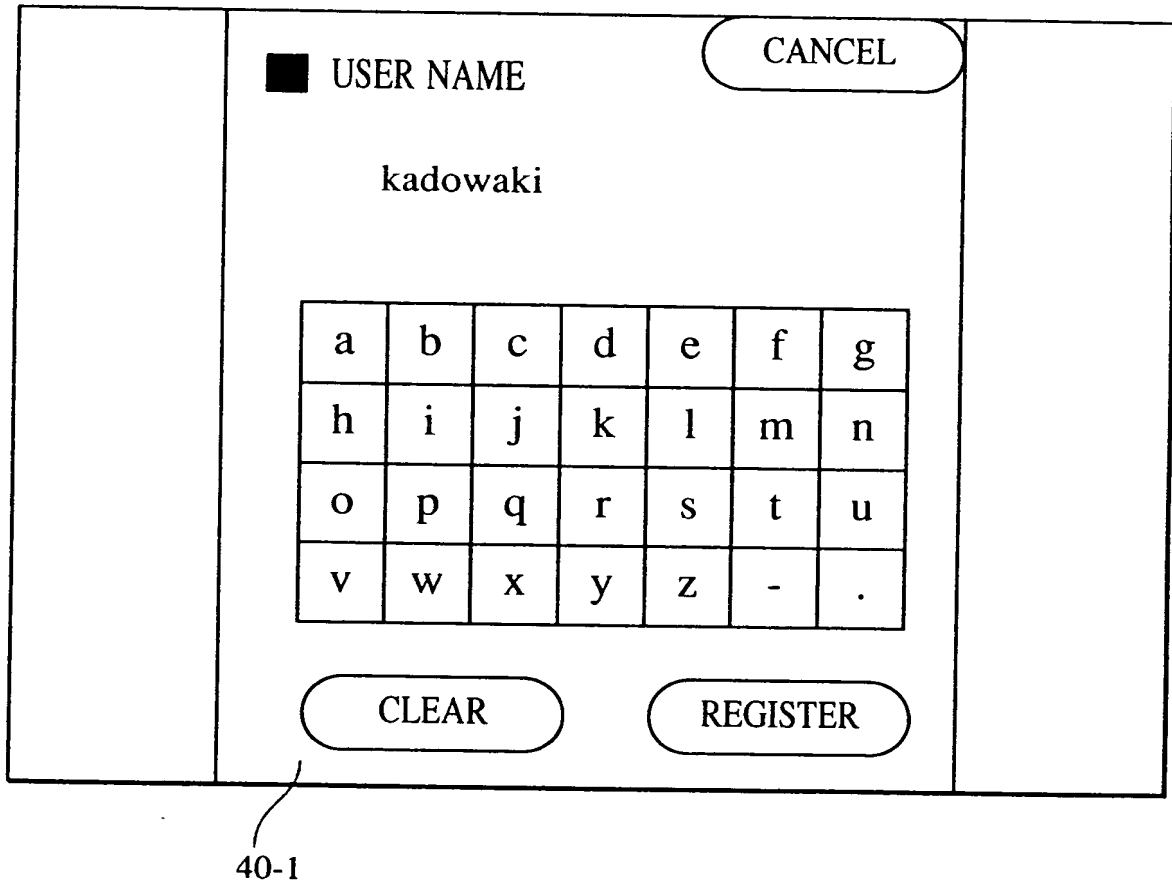


FIG. 4



A diagram of a user registration interface. It features a central text input field containing the text "kadowaki". Above the input field is a label "USER NAME" preceded by a small black square icon. To the right of the input field is a "CANCEL" button. Below the input field is a 4x7 grid of character buttons. The buttons contain the following characters in order: Row 1: a, b, c, d, e, f, g; Row 2: h, i, j, k, l, m, n; Row 3: o, p, q, r, s, t, u; Row 4: v, w, x, y, z, -, . . Below the grid are two buttons: "CLEAR" on the left and "REGISTER" on the right. A reference numeral "40-1" with a leader line points to the bottom-left corner of the interface frame.

USER NAME

CANCEL

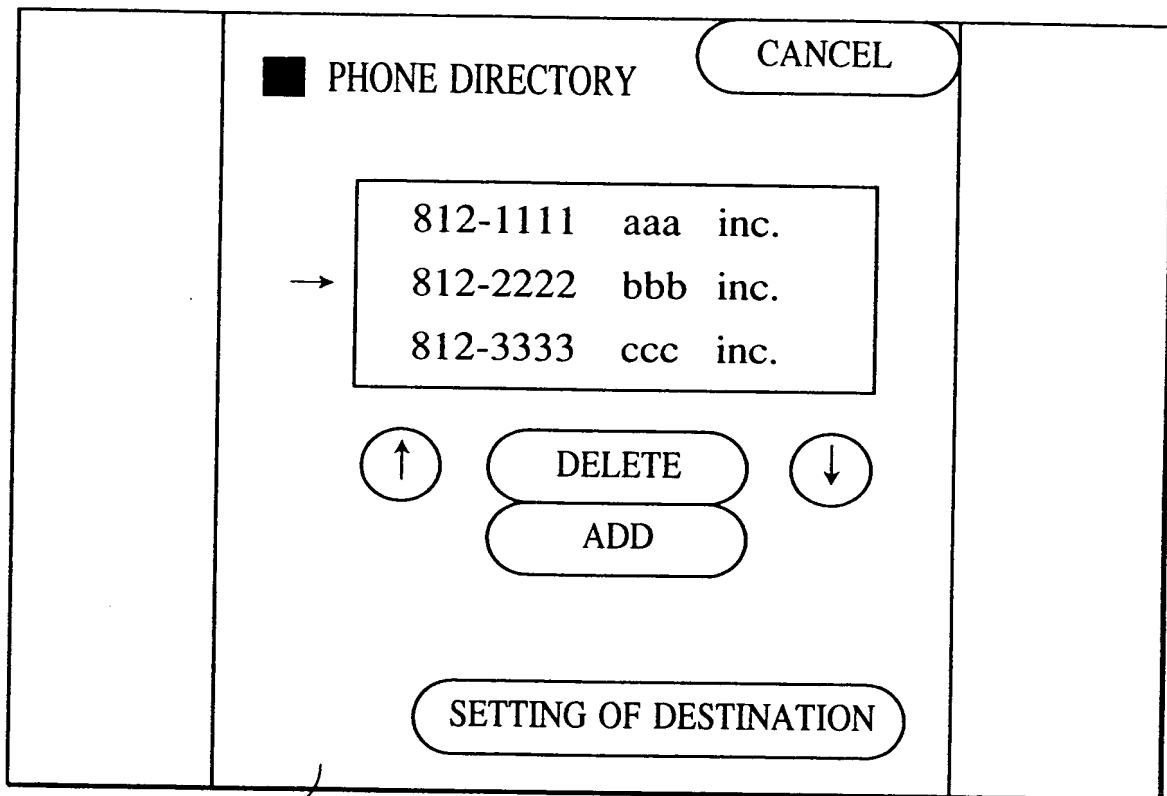
kadowaki

a	b	c	d	e	f	g
h	i	j	k	l	m	n
o	p	q	r	s	t	u
v	w	x	y	z	-	.

CLEAR REGISTER

40-1

FIG. 5



40-2

FIG. 6

	<input type="checkbox"/> USER SWITCH	
	ERROR SOUND LEVEL : 5	<div>↑ ↓</div>
	AUTO CLEAR : 60 SEC	<div>↑ ↓</div>
	NUMBER OF TIMES OF RESENDINGS : 5	<div>↑ ↓</div>
	ERROR TRANSMISSION REPORT :	<div>ON OFF</div>
<div>REGISTER</div>		

40-3

FIG. 7

	<input checked="" type="checkbox"/> COVER SHEET	<input type="button" value="CANCEL"/>	
	<input type="button" value="ON"/> <input type="button" value="OFF"/>		
	<input type="radio"/> TYPE A		
	<input type="radio"/> TYPE B		
	<input type="radio"/> CUSTOM	<input type="button" value="READ"/>	
		<input type="button" value="REGISTER"/>	

40-4

FIG. 8

■ COMMON SETTING

CANCEL

LINE TYPE :

TONE PULSE

LINE NO. :  
012-7890

CORRECT

REGISTER

40-5



FIG. 9

COMMON DEFAULT TRANSMISSION MODE	61-1
COMMON USER NAME	61-2
COMMON ONE-TOUCH DIAL NUMBER LIST	61-3
COMMON PHONE DIRECTORY DATA	61-4
COMMON USER SWITCH DATA	61-5
COMMON COVER SHEET DATA	61-6
TYPE A · COVER SHEET DATA	61-7
TYPE B · COVER SHEET DATA	61-8
COMMON SETTING DATA	61-9
OTHER REGISTERED DATA HOLDING AREA	61-10

FIG. 10

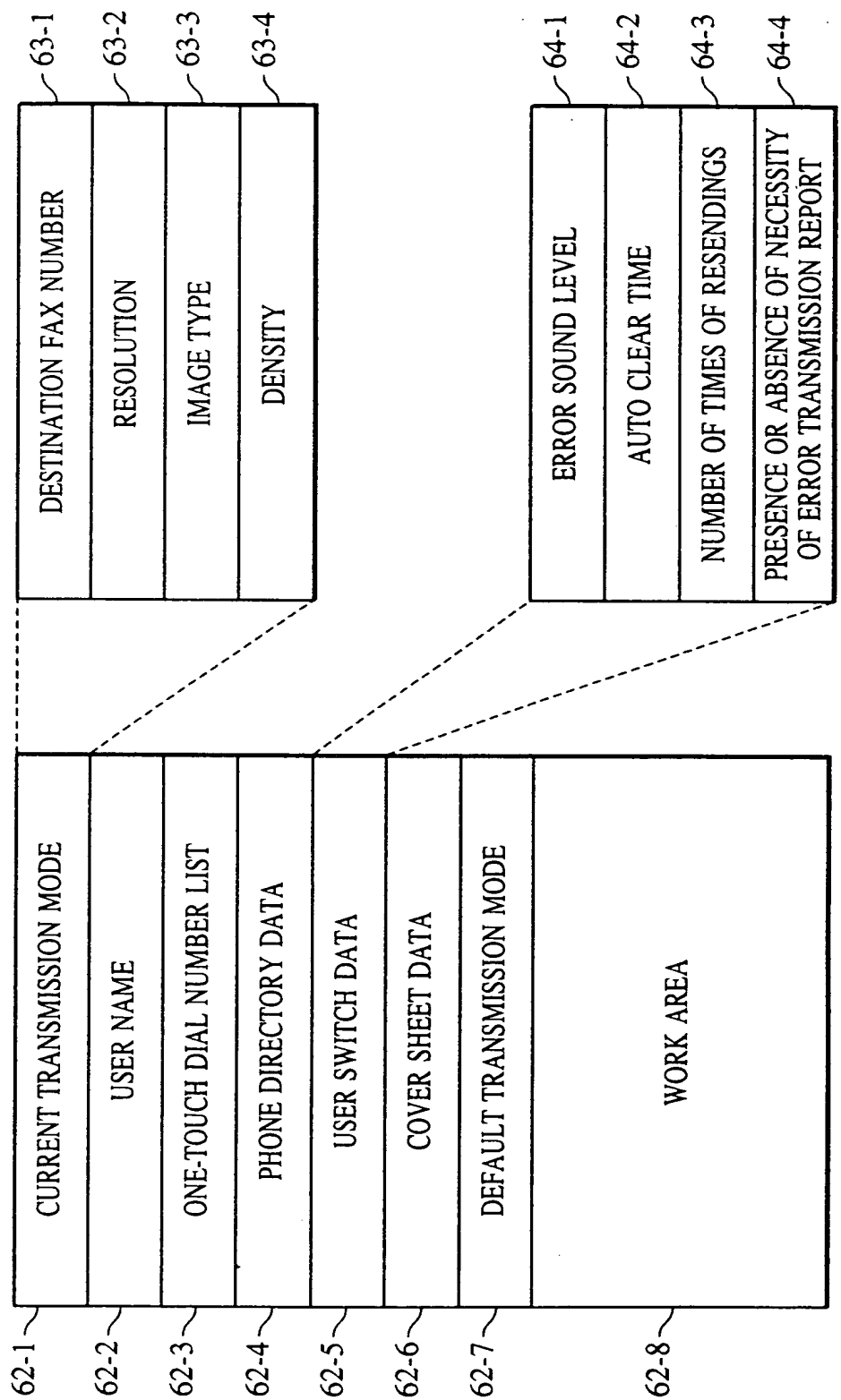


FIG. 11

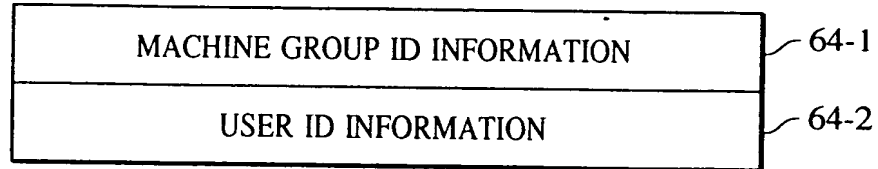


FIG. 12

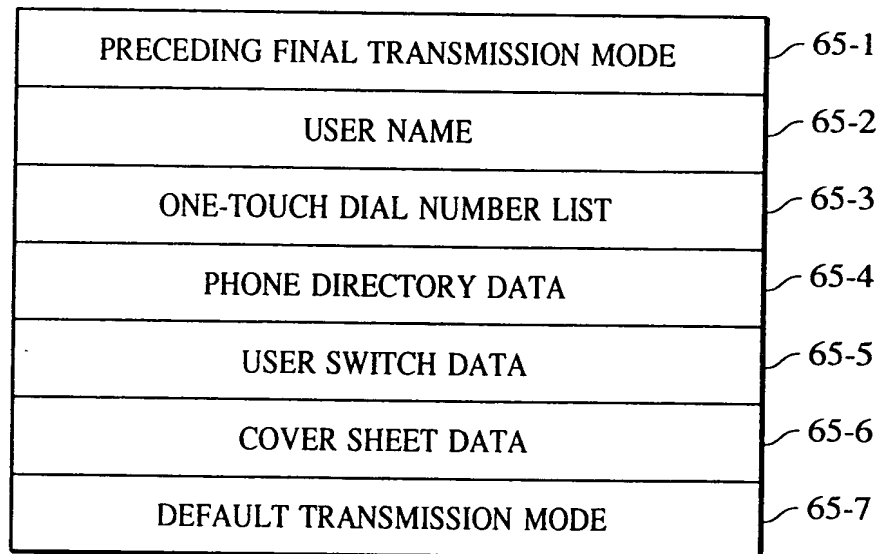
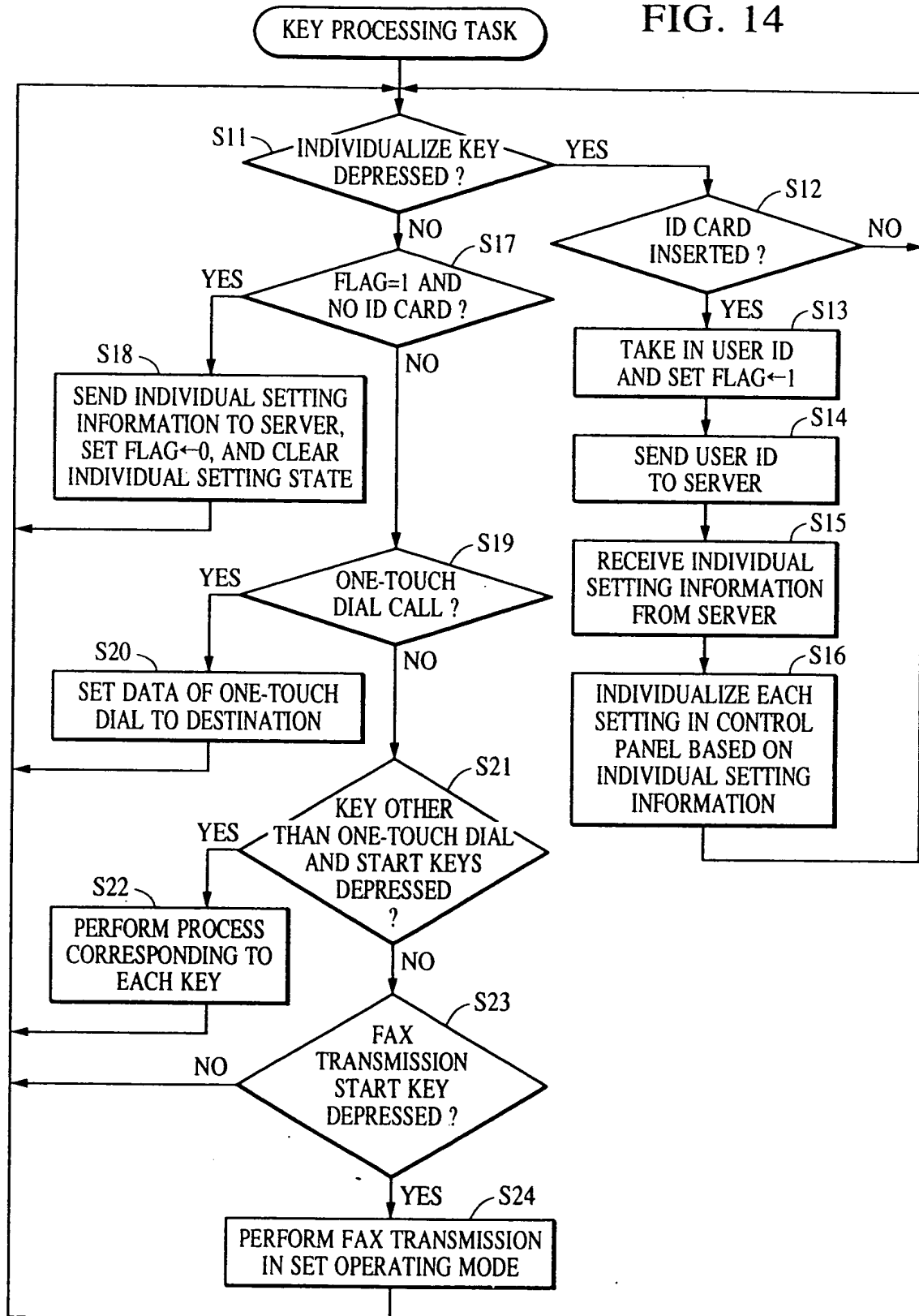


FIG. 13

MACHINE GROUP ID INFORMATION	66-1
USER ID INFORMATION	66-2
CURRENT TRANSMISSION MODE	66-3
USER NAME	66-4
ONE-TOUCH DIAL NUMBER LIST	66-5
PHONE DIRECTORY DATA	66-6
USER SWITCH DATA	66-7
COVER SHEET DATA	66-8
DEFAULT TRANSMISSION MODE	66-9

FIG. 14



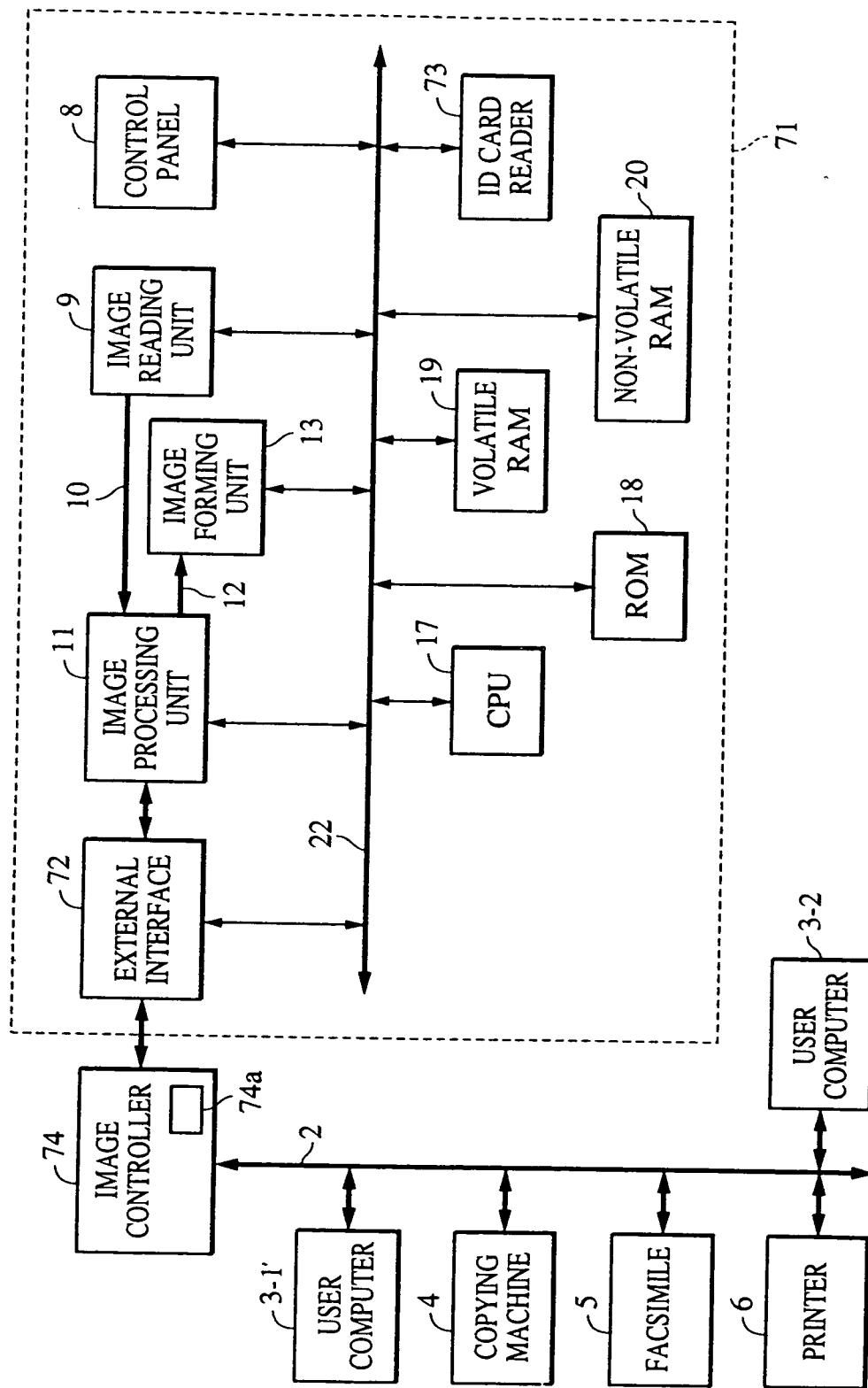
[illegible]

FIG. 16

46

8

150:100:37:42 44

43

1 2 3

4 5 6

7 8 9

0 : C

Stop Reset

Start 42

47

72dpi

100dpi

200dpi

300dpi

400dpi

600dpi

CHARACTER

PHOTOGRAPH

LIGHT

DAR

DENSITY

45

40

ID:12345

48

M1 M2 M3 M4

M5 M6 M7 M8

Set

Default

49

USER NAME

ADDRESS NOTE

USER SWITCH

COMMON SETTING

Personalize

Regist

81

73

FIG. 17

	<div><div><input type="radio"/> standard</div><div><input type="radio"/> fine</div><div><input type="radio"/> super fine</div></div> <div><div><input type="radio"/> character</div><div><input type="radio"/> image</div></div>	
--	--	--

40-6



FIG. 18

	<div><div><input type="radio"/> 標準</div><div><input type="radio"/> ファイン</div><div><input type="radio"/> スーパー ファイン</div></div> <div><div><input type="radio"/> 文字</div><div><input type="radio"/> 写真</div></div>	
--	---	--

40-7

FIG. 19

	<input checked="" type="checkbox"/> COMMON SETTING	CANCEL	
	NETWORK ADDRESS : 150:100:37:5		
	CORRECT		
REGISTER			

40-8

FIG. 20

<div>■ USER SWITCH</div>	
ERROR SOUND LEVEL : 5	<div>↑</div> <div>↓</div>
AUTO-CLEAR : 60 SEC	<div>↑</div> <div>↓</div>
USER LEVEL :	<div>BEGINNER</div> <div>HIGHER</div>
DISPLAYED LANGUAGE :	<div>JAPANESE</div> <div>ENGLISH</div>
<div>REGISTER</div>	

40-9

FIG. 21

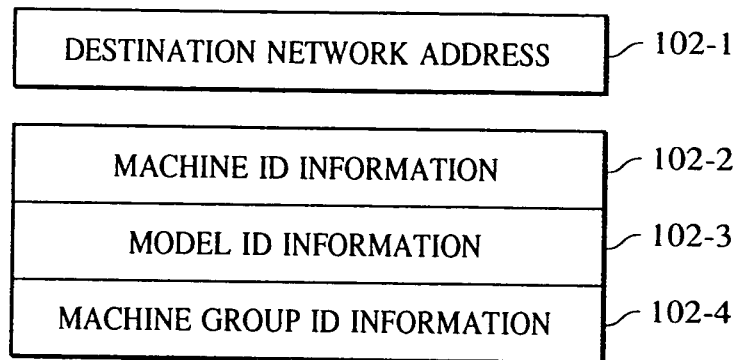


FIG. 22

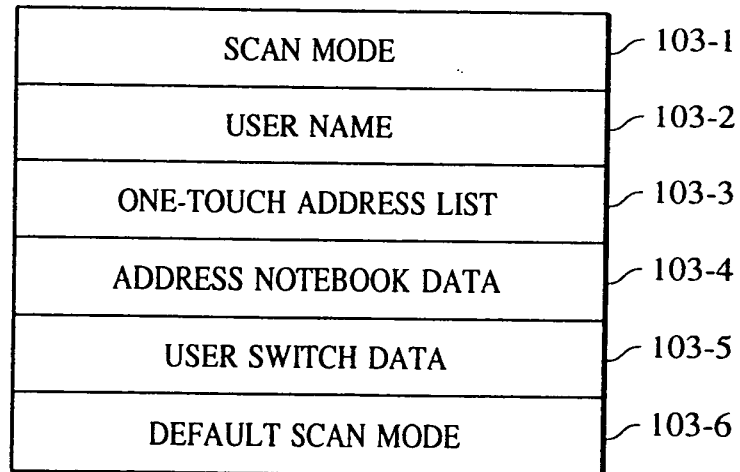


FIG. 23

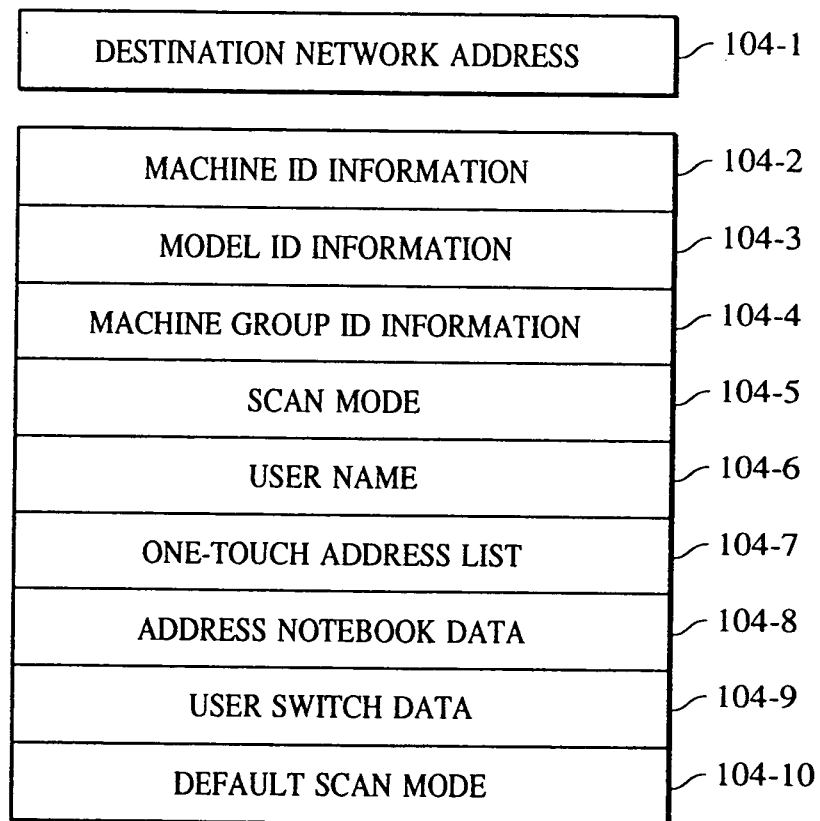


FIG. 24

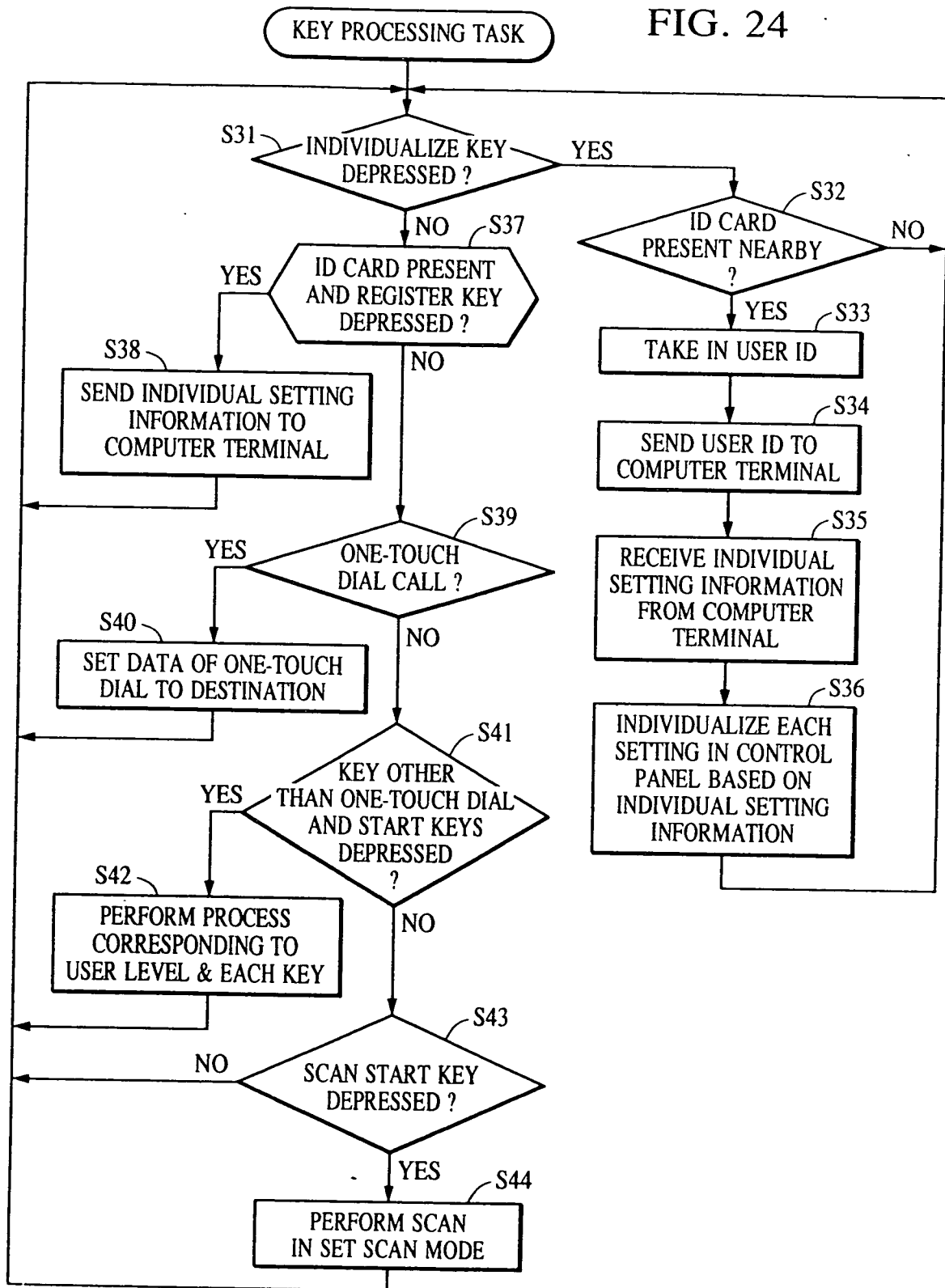


FIG. 25

M1

M2

M3

M4

M5

M6

M7

M8

Set

Default

☐ USER NAME

☐ ADDRESS NOTE

☐ USER SWITCH

☐ COMMON SETTING

☐ ID

☐ Personalize

☐ Regist

PLEASE ENTER ID NUMBER

☐ 12345

PLEASE ENTER PASS NUMBER

☐ 6789

OK

150:100:37:42

1

2

3

4

5

6

7

8

9

0

:

C

Stop

Reset

Start

8

44

43

42

40

50

83

101

49

FIG. 26

# START #	L 1 0 1
# KEY # 72dpi #	L 1 0 2
# DO:res_mode=72;END #	L 1 0 3
# KEY # 100dpi #	L 1 0 4
# DO:res_mode=100;END #	L 1 0 5
# KEY # 200dpi #	L 1 0 6
# DO:res_mode=200;END #	L 1 0 7
# KEY # 300dpi #	L 1 0 8
# DO:res_mode=300;END #	L 1 0 9
# KEY # 400dpi #	L 1 1 0
# DO:res_mode=400;END #	L 1 1 1
# KEY # 600dpi #	L 1 1 2
# DO:res_mode=600;END #	L 1 1 3
# END #	L 1 1 4

FIG. 27

# START #	L 2 0 1
# KEY # standard #	L 2 0 2
# DO:res_mode=72;END #	L 2 0 3
# KEY # fine #	L 2 0 4
# DO:res_mode=200;END #	L 2 0 5
# KEY # super fine #	L 2 0 6
# DO:res_mode=400;END #	L 2 0 7
# END #	L 2 0 8



## KEY PROCESSING TASK

FIG. 28

